

...setting the standard again and again®

Waterproof pH 450 and CON 450 Meters

Backlit, rugged waterproof meters are ideal for any environment!

- Durable waterproof and dustproof design with IP67 rating
- Get more data at a glance—view measurement with temperature and calibration data with % slope or cell constant on large, backlit custom display
- Automatic and manual temperature compensation ensures accuracy, even in fluctuating temperatures
- Know when to recalibrate—calibration alarm reminds you when it is time to recalibrate
- Convenient hold, ready, and automatic shutoff functions
- Selectable °C or °F to best fit your application
- Intuitive, user-friendly icons show electrode status as pH slope or cell constant
- Store and analyze up to 500 data sets with easy USB or RS-232 output with optional data cables
- Built-in real-time clock stamps stored data and calibration data with time and date for GLP documentation
- Quickly and easily secure the electrode or probe to your beaker or container with Grip-Clip™ holder
- Easy benchtop measurement with built-in stand or wall-mount
- Extended 500-hour battery life from two AA batteries or use optional universal power adapter





pH 450 meter also features:

- Six-point calibration—choose USA, NIST, DIN, or custom buffers
- Auto buffer recognition automatically identifies the correct pH buffer for rapid calibration
- mV offset for calibration to ORP standards, zeroing mV value, and pH diagnostics
- Compatible with pH and ISE electrodes having a BNC connector
- Meter includes Grip-Clip holder and batteries; meter with probe adds on electrode 35808-71; kit further adds buffers, solutions, and hard carrying case

CON 450 meter also features:

- Autorange conductivity from 0 to 199.9 mS in five ranges with automatic calibration up to five calibration points
- Selectable cell constant of 0.1, 1.0, or 10 from a two-cell probe
- Selectable temperature coefficient is adjustable from 0 to 10% per °C for accurate compensation of almost any solution
- Adjustable conductivity-to-TDS factor from 0.4 to 1.0
- Meter with probe includes cell 35608-50, Grip-Clip holder, and batteries; kit adds on calibration solutions and hard carrying case









Description Catalog number Precalibrated catalog number		pH 450 meter only	pH 450 meter with probe WD-35618-30 WD-35618-33	pH 450 meter kit WD-35618-90 WD-35618-91	CON 450 meter with probe WD-35608-32 WD-35608-34	CON 450 meter kit WD-35608-80 WD-35608-81
		WD-35618-32 WD-35618-34				
mV	±2000 mV			_		
lon	0.0 to 19,999			_		
Conductivity	_			0 to 200 mS		
TDS	_			0 to 200 ppt		
Temperature	-17.0 to 230.0°F (-10.0 to 110.0°C)			-17.0 to 230.0°F (-10.0 to 110.0°C)		
Resolution	pH	0.01 pH			_	
	mV	0.1 mV ±999.9 mV; 1 mV beyond			_	
	lon	0.01			_	
	Conductivity	_			0.01 μS to 0.1 mS	
	TDS	_			0.01 ppm to 0.1 ppt	
	Temperature	0.1°F/°C			0.1°F/°C	
Accuracy	pH	±0.01 pH			_	
	mV	±0.2 mV ±2 LSD or ±0.5% of reading; whichever is greater			_	
	lon	±0.5% full-scale (monovalent); ±1% full-scale (divalent)			_	
	Conductivity	_			±1% full-scale	
	TDS	_			±1% full-scale	
	Temperature	±0.9°F (±0.5°C)			±0.9°F (±0.5°C)	
Calibration	pH	Up to six points: USA, NIST, DIN and custom buffer			_	
	mV	±200 mV		_		
	lon	Up to six points		_		
	Conductivity	_			Auto/manual; 1 point/range	
	TDS	_		Auto/manual; 1 point/range		
	Temperature		Offset 0.1 increments		±5.0° offset	
Temperature compensation		Automatic or manual from –10 to 110°C				
Output		USB or RS-232				
Data logging		500 data sets				
Power		Two AA batteries (included); universal power adapter (optional)				

Accessories

WD-35808-71 Replacement "All-in-One" pH electrode with built-in ATC. Single-junction; epoxy body; BNC connector

WD-35808-72 "All-in-One" pH electrode with built-in ATC. Double-junction; epoxy body; BNC connector

WD-35618-05 ATC probe. Use with any standard pH electrode with BNC for temperature compensation

WD-35608-55 Conductivity cell, K = 0.1

WD-35608-50 Replacement conductivity cell, K = 1.0

WD-35608-51 Conductivity cell, K = 10

WD-35614-50 Replacement Grip-Clip holder attaches probe to side of container for hands-free operation

WD-35614-51 Hard carrying case

WD-35630-53 Data cable for USB connectivity

WD-35420-01 Data cable for RS-232 connectivity

WD-35420-72 Optional power adapter, 110/220 VAC

WD-09376-01 Replacement batteries, AA. Pack of 4